

**COMMUNICATIONS EQUIPMENT AND COMMUNICATION SYSTEM****Publication number:** JP2002111530**Publication date:** 2002-04-12**Inventor:** WATANABE MIKIO; TSUBAKI HISANOBU; TERADA MASAHIRO**Applicant:** FUJI PHOTO FILM CO LTD**Classification:**

- **International:** **H04N5/225; H04B1/40; H04M1/00; H04M11/00; H04Q7/38; H04N101/00; H04N5/225; H04B1/40; H04M1/00; H04M11/00; H04Q7/38;** (IPC1-7):  
H04N5/225; H04B1/40; H04M1/00; H04M11/00;  
H04Q7/38; H04N101/00

- **European:**

**Application number:** JP20000304706 20001004**Priority number(s):** JP20000304706 20001004[Report a data error here](#)**Abstract of JP2002111530**

**PROBLEM TO BE SOLVED:** To provide communications equipment which can be connected easily to another communication equipment for radio communication and will not consume much electric power and with which the user can easily grasp the communicating state of the equipment.

**SOLUTION:** This communications equipment is provided with a transmitting-receiving means 76, which can transmit and receive information to and from another communications equipment by radio, a displaying means 16 which displays the communicating state of the equipment with another communications equipment, and a control means (information-processing means 62) which changes the state of the displaying means 16 from a standby state to a utilized state, in which the means 16 is caused to display the communicating state, when the communication with another communications equipment is established. Consequently, the user of the communications equipment can easily grasp the communicating state, and at the same time, the power consumption of the communications equipment can be reduced.

